

Journal of Research of the

National Institute of Standards and Technology

The National Institute of Standards and Technology was established in 1988 by Congress to "assist industry in the development of technology . . . needed to improve product quality, to modernize manufacturing processes, to ensure product reliability . . . and to facilitate rapid commercialization . . . of products based on new scientific discoveries."

NIST, originally founded as the National Bureau of Standards in 1901, works to strengthen U.S. industry's competitiveness; advance science and engineering; and improve public health, safety, and the environment. One of the agency's basic functions is to develop, maintain, and retain custody of the national standards of measurement, and provide the means and methods for comparing standards used in science, engineering, manufacturing, commerce, industry, and education with the standards adopted or recognized by the Federal Government.

As an agency of the U.S. Commerce Department's Technology Administration, NIST conducts basic and applied research in the physical sciences and engineering, and develops measurement techniques, test methods, standards, and related services. The Institute does generic and precompetitive work on new and advanced technologies. NIST's research facilities are located at Gaithersburg, MD 20899, and at Boulder, CO 80303. For more information contact the Public Inquiries Desk, 301-975-3058.

Journal of Research of the National Institute of Standards and Technology

Volume 101 Number 6 November–December 1996

Board of Editors

Barry N. Taylor

Chief Editor

Nancy M. Trahey, Technology Services

Richard J. Van Brunt, Electronics and Electrical Engineering Laboratory

Theodore V. Vorburger, Manufacturing Engineering Laboratory

John R. Moody, Chemical Science and Technology Laboratory

Ronald Collé, Physics Laboratory

Kenneth L. Jewett, Materials Science and Engineering Laboratory

Piotr A. Domanski, Building and Fire Research Laboratory

Alan H. Goldfine, Computer Systems Laboratory

Daniel W. Lozier, Computing and Applied Mathematics Laboratory

Matt Young, Boulder Laboratories

Chris E. Kuyatt, Washington Editorial Review Board

Donald R. Harris

Managing Editor

Julian M. Ives

Technical Production Editor



The Journal of Research of the National Institute of Standards and Technology features advances in measurement methodology and analyses consistent with the NIST responsibility as the nation's measurement science laboratory. It includes reports on instrumentation for making accurate and precise measurements in fields of physical science and engineering, as well as the mathematical models of phenomena which enable the predictive determination of information in regions where measurements may be absent. Papers on critical data, calibration techniques, quality assurance programs, and well-characterized reference materials reflect NIST programs in these areas. Special issues of the Journal are devoted to invited papers in a particular field of measurement science. Occasional survey articles and conference reports appear on topics related to the Institute's technical and scientific programs.

ISSN 1044-677X Coden: JRITEF Library of Congress Catalog Card No.: 89-656121

Contents

Articles

Intrinsic Capacitances and Inductances of Quantum Hall Effect Devices	M. E. Cage and A. Jeffery	733
Optimally Toothed Apertures for Reduced Diffraction	Eric L. Shirley and R. U. Datla	745
Bombardment Induced Electron-Capture Processes at Sodium Halide Surfaces	Joseph Fine	755
Statistics and the Question of Standards	Stephen M. Stigler	779
Conference Reports COMPASS '96 The Eleventh Annual Conference on Computer Assurance Workshop on Metarials and Measurements for	Karen Ferraiolo and Laura M. Ippolito	79:
Workshop on Materials and Measurements for Wireless Communications	Terrell A. Vanderah	797
Hygrothermal Effects on the Performance of Polymers and Polymeric Composites	Martin Y. M. Chiang and Gregory B. McKenna	803
Indexes to Volume 101		

News Briefs

GENERAL DEVELOPMENTS

821

Implementation of the Accreditation Body Evaluation Program (ABEP)
U.S.-China Workshop on Conformity Assessment
Energy-Related Inventions Program Makes Recommendations
USTTI-NIST Workshop on Standards and Conformity Assessment for Telecommunications

New Method for Characterizing Uniformity of LiNbO ₃ Offers Order-of-Magnitude Improvement in Sensitivity NIST Provides Calibration Measurements of New NASA Reverberation Chamber Test Laboratory	822
NIST Demonstrates Noise Figure Measurements for Low-Noise Amplifiers NIST Researcher Chairs Flat-Panel Display Measurements Standards Group NIST Completes Diamond Turning Project With Penn State Researchers	823
Electrochemically Driven Biotransformation NIST Realizes ITS-90 From 0.65 K to 5 K With Unprecedented Accuracy New Analytical Chemistry Measurement Capabilities Afforded by Cold Neutron Research Facility Upgrade	824
New Theory for Small Metal Clusters Chemistry of the Cosmos	825
High-Accuracy Scale for Absolute Spectral Response Fifth SIRREX Held at NIST New Observation of Spectrum of Iron Ion Papers on Trapped Ions and Laser Cooling Published	826
Computer Time Services Expand NIST Consortium Formed to Develop Measurement Methods for Orthopedic Devices First Direct Observation of Fixed Electro-Optic Gratings in Photorefractive Materials	827
International Conference Highlights Progress in Nanostructured Materials Neutron Scattering Meetings Held at NIST NIST to Work with Auto Manufacturer on Safer Cars	828
NIST Predicts Carbon Monoxide Production in Fires Economic Methods Help Bridge the Gap in Use of New-Technology Construction Materials NIST Initiates Partnerships With Industry to Develop Elements of a Public Key Infrastructure (PKI) NIST Staff Participate in Workshop on Statistics in Metrology in Mexico	829
New Publication Describes Evaluation Experiment of Trusted Mach (TMach) System Fuels Law Changes to Protect Consumers Update of Popular Mass Spectral Database Available "Sounding Out" Improved Materials Two Manufacturers, Two Service Firms Win Baldrige	830
Baldrige Awardees Discuss Winning Ways at QE IX NIST, FTC Report Scanners Are More Accurate FedCIRC Helps Protect Governments Online Info New Tester Takes the Measure of Thin Films	831
Collaborators Seek More Online Research Results Go Online to Learn About Quality Procurement Panel MEP Centers Get Boost in Addressing Info Tech Needs New Analysis Enhances Stress Mapping Technique	832
Better Welds Possible With Arc Sensing and Control Improved Accuracy in Optical Radiation Reported U.S. Activities Documented in New Directory New Website Cuts Metric Questions Down to Size	833

Energy-Related Inventions Program Recommendations Joint Program Develops Compact Josephson Voltage Standard New Refractometer Reduces Uncertainty in Determination of Refractive Index of Air Prototype Wideband Sampling Voltmeter Developed	834
NIST and Industry Collaborate to Develop Reference Artifact Needed for Magnetic Force Microscopy Magnetic Media Noise Subject of NIST, Industry Joint Study	835
Graphical User Interface Software Developed for AWAMS New ASME/ANSI Standard for Surface Texture Published Stainless Steel Standards Workshop on Development of a Step Application Protocol for Inspection	836
New Exhaust Meter Calibration Facility Is Commissioned Approach Demonstrated for Optimizing Response of Micro-Hotplate Chemical Sensors Progress in Developing International Standards for Surface Analysis	837
NIST Desktop Spectrum Analyzer Workshop NIST Provides First Definitive Evidence for Transcontinental Transport of Carbonaceous Aerosol ("Soot") From North American Forest Fires to Summit, Greenland	838
Workshop on Appearance of Coatings and Coated Objects Local Microstructural Characterization of Stress-Induced Voiding in Narrow Metallizations NIST Establishes Cooperative Agreement With SUNY Stony Brook on Molecular Sieve Research	839
United States and Japan Cooperate on Aluminum Nitride Research NIST Co-Sponsors Workshop on Liquid Composite Molding Electrodeposition of Metallic Strained-Layer Superlattices	840
NIST Supports Implementation of Strategic Highway Research Program Technology NIST Receives Patent for Heat Pump Performance Enhancing Device Stratosphere "Tower" in Las Vegas Opens with Help from NIST NIST Work on Image Deblurring Featured at Gordon Conference	841
Guidance on Information Technology (IT) Security Principles and Practices Published Baldrige Criteria Redesigned for Better Performance Manufacturers Have New Resource for Info Tech Color Is Clue to Ocean Organisms	842
Flame Retardants Consortium Formed	843
STANDARD REFERENCE MATERIALS "Old Paint" Is New Standard for Measuring Lead Standard Reference Material 5m—Cast Iron Standard Reference Material 728—Intermediate Purity Zinc	843